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# Denoising RF defibrillator waveforms for intracardiac atrial substrate impedance characterisation using digital filtering techniques

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**Abstract**— Intra-cardiac impedance (ICI) is one of the major determinants of success during internal cardioversion of atrial fibrillation (AF) and is consequently of significant importance in the development of more effective cardioversion therapies. In this study, the voltage and current waveform delivered during internal cardioversion of patients with persistent AF treated using a novel low-tilt rectilinear waveform (generated by a radiofrequency (RF) defibrillator) and following a step up energy protocol (50V–300V in 50V steps) were recorded. However, within the clinical environment these waveforms are typically compromised with electrical noise. The objective of this work was to investigate if it was possible to develop an algorithm, using digital signal processing (DSP) in the MATLAB environment, to denoise the AF defibrillation voltage and current waveforms by applying spectral analysis and digital filtering techniques.

Preliminary results indicated that spectral analysis of the processed rectilinear waveform signals allowed estimation of the most appropriate cutoff frequency as 1125Hz–2250Hz. Initial results also indicated that application of a Hanning windowing was more appropriate than Blackman windowing in the spectral preservation of the rectilinear waveform signals. Furthermore, for this particular type of waveform, noise reduction using a 7th order Butterworth filter design was found to be more efficacious than a 200 order FIR digital filter.

In conclusion, within this explorative study, the processing algorithm developed was effective for denoising voltage and current signals recorded during cardioversion and therefore provides a useful tool for characterisation of intra-cardiac impedance during cardioversion.

**Keywords**— Intracardiac impedance, atrial fibrillation, RF defibrillator, low-tilt rectilinear waveforms, internal cardioversion.

## I. INTRODUCTION

Atrial fibrillation (AF) is the most common cardiac arrhythmias and accounts for 30%–40% of all cardiac arrhythmia related hospital admissions [1]. It is one of the leading causes of stroke, affects an estimated 33.5 million people worldwide and is responsible for increased morbidity and mortality. Atrial fibrillation can be treated via pharmacological cardioversion, surgical ablation or electrical cardioversion; depending on several clinical factors such as patient

history, AF type and risk of thrombus. Over the past decade, a strong focus has developed on intra-cardiac electrical cardioversion; the introduction of electrodes transvenously to deliver an electrical shock directly to the heart. However, although clinically safe and effective, outcome is dependent on several factors such as waveform shape, position of the electrodes and intra-cardiac impedance (ICI). In 2006, Walsh, S. et al. showed that an asymmetric 6/6ms low tilt biphasic waveforms is the optimum waveform for transvenous cardioversion of atrial fibrillation [2]. Another study revealed that the coronary sinus right atrium position is preferred over pulmonary artery right atrium position since it lower the energy requirement threshold required for successful shock [3]. In addition, a pilot study of a low-tilt biphasic waveform for transvenous cardioversion of atrial fibrillation concluded that the low-tilt biphasic waveform was more successful for the internal cardioversion of both persistent and induced AF in patients [4]. However, there is a paucity of studies that have examined the dynamic variation of intra-cardiac impedance within the time domain as a determinant factor to outcome during internal cardioversion of atrial fibrillation [5, 6]. In order to analyse and investigate ICI dynamics during internal cardioversion of AF, voltage and current waveforms are recorded between the two defibrillation electrodes. Nevertheless, within the clinical environment these signals typically suffer significant noise; from sources such as the RF power source, ECG, EMG, EEG, etc. The objective of this work was to investigate if it was possible to develop an algorithm, using digital signal processing (DSP) in the MATLAB environment, to denoise the AF defibrillation voltage and current waveforms by applying spectral analysis and digital filtering techniques and thereby facilitate the further extraction of potentially valuable intra-cardiac dynamic impedance (ICI) metrics.

## II. METHODS

Eight patients with persistence AF who would benefit from internal electrical cardioversion were recruited for this study at the Royal Victoria Hospital Belfast. Patients were

treated clinically by using anticoagulant and adequate sedation prior to atrial cardioversion. A St. Jude 6 French Inquiry™ internal cardioversion catheter was positioned under fluoroscopic guidance in the right atrium and the distal coronary sinus [5]. Monophasic very-low-tilt rectilinear waveform (M-VLTR) was selected and a step up voltage protocol from 50V to 300V in 50V steps was used for therapy. Simultaneously, voltage and current waveforms were digitally recorded at 250 kHz sampling frequency using a digital oscilloscope (Tektronix TDS 3014B) and a current probe (Fluke 80i-110s) [7]. This data was then exported from .csv to MS-Excel format and loaded into a MATLAB database for further manipulation.

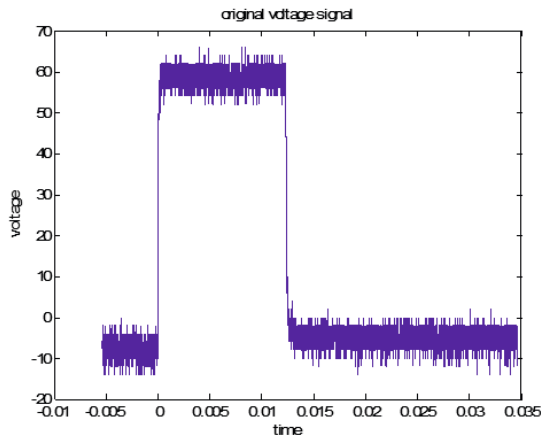


Fig. 1 Noisy voltage rectilinear waveform recorded by the digital oscilloscope (RF defibrillator setting of 50V)

As is self-evident in figure 1, voltage and current signals are noisy; with some type of signal processing necessary to distinguish signal from noise. Two techniques were used to find the appropriate cutoff frequency for separation of signal from background noise. First, an ideal monophasic very low tilt rectilinear shock signal was produced using MATLAB functions. Then, post application of a Hanning window, the frequency spectrum of this ideal signal was generated. Next, the clinical (noisy) waveforms captured (voltage and current) were windowed using both Hanning and Blackman techniques; with the associated frequency spectrums generated. After defining the appropriate cut-off frequency, two MATLAB built in filter design commands, butter and FIR1, were applied to assess impact on noise reduction. Finally, the time domain intra-cardiac impedance signal was calculated from filtered voltage and current waveforms via application of Equation 1.

$$Resistance (\Omega) = \frac{Voltage(V)}{Current(A)} \quad (1)$$

From a top level perspective, the MATLAB algorithm was developed to automatically handle the large data files recorded during defibrillation therapy. Patient number and case number were used to automate loading of the associated defibrillation voltage and current waveforms and deduce the sampling frequency; as previously described based on a-priori rectilinear pulse width (12ms). The algorithm is designed to then select the desired waveform segment (part of the rectilinear signal in figure 1 at time between 2ms and 10ms) and automatically denoise, generate and plots the filtered waveforms. Finally, the algorithm calculates the dynamic resistance (ICI) and associated parameters.

### III. RESULTS

With reference to figure 1, the algorithm was designed to extract a signal segment of 8ms duration (from 2ms to 10ms) from each of the entire voltage waveform captured; with 2ms from the beginning and 2ms from the end of the signal discarded to ensure that only the stable part of the signal (with no fast transitions) is sampled. Removal of this unstable part of the signal significantly reduces the amount of unwanted frequency components in the resulting spectrum due to the sudden change (from approximately zero to just below 60V and vice versa) during the rising and falling edges within the shock waveform. Both an ideal shock signal (generated by defibrillator before interacting with patient heart tissue) and noisy (clinically acquired) signals were multiplied with Hanning and Blackman windows for spectral analysis. Because Hanning window has narrower main lobe (figure 2), it is more beneficial in this type of spectral analysis as the frequency spectrum of this signal contains very closely spaced features.

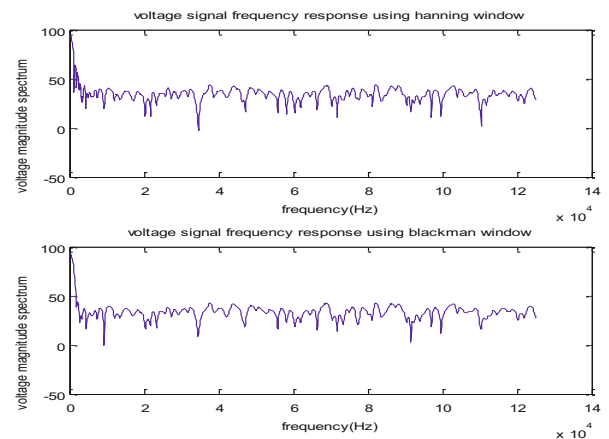


Fig. 2 Frequency spectrum of voltage signal after windowing with Hanning (top) and Blackman (bottom) windows.

Based on this analysis and knowing that the frequency spectrum of ideal signal does not contain frequency components higher than 500Hz ( $F_s=250$  kHz), it is clear that the cutoff frequency should be greater than 500Hz in order to prevent distortion. However, tissue response to applied energy is known to add higher frequency components to the measured waveforms. As a result, denoising filters with different cutoff frequencies starting from a normalized frequency of 0.01 which corresponds to 1125 Hz were applied. Combining all these data together and investigating the effect of cutoff frequency on the desired signals, it is deduced that cutoff frequency between 0.01 and 0.02 would be the best choice. Subsequent, to the spectral analysis undertaken, two built in MATLAB filter functions were used to filter the signals, and the filtered signals were compared to select which is better for noise reduction of these signals.

**FIR filter:** After analyzing the frequency response of 200 order low pass FIR filter with a cutoff frequency of 0.015, it is noticed that the pass band region was not flat as required. This leads to reduction in the amplitude of some components of the signal. In other words, this filter may distort the filtered signal significantly. In addition, the transition band of the filter is wide. As a result, some undesired high frequency signals may pass to become part of the filtered signal. Overcoming these problems necessitates increasing the order of the filter to not more than 200 was determined empirically. However, in doing so, undesired amplification of the signal in some regions and alteration of the characteristics of signal results. The following MATLAB code excerpt was used for the final FIR filter design implemented:

```
wn_voltage=0.015;% Normalized cutoff frequency.
% To calculate sampling frequency:
fs_voltage=1/(time_all_voltage(2)-time_all_voltage(1));
fftpoints_number_voltage=length(voltage_desired)*5;
b2=fir1(200,wn_voltage,'low'); % 200 order FIR filter.
filtered_voltage_fir=filter(b2,1,voltage_desired);
[H2,f2]=freqz(b2,1,fftpoints_number_voltage,fs_voltage);
plot(f2,abs(H2));
title('frequency response of fir filter (cutoff freq is 0.015)');
xlabel('frequency');ylabel('amplitude gain');
```

**Butterworth filter:** A 7th order Butterworth low pass filter with a cutoff frequency of 0.015 offers advantage in that it is a maximally flat magnitude filter. In other words, this filter passes the required frequencies without changing the characteristic amplitudes. However, trying to increase the order of the filter results in an unstable response in the passband region. Hence, this filter has the best performance at 7th order. Flatness of the passband and acceptable transition width made this filter perform better in filtering this specific type

of cardioversion waveform using an RF defibrillator. Again, the following MATLAB code excerpt was used for the final Butterworth filter design implemented:

```
wn_voltage=0.015; % normalized cutoff frequency.
fs_voltage=1/(time_all_voltage(2)-time_all_voltage(1));
% to calculate sampling frequency.
fftpoints_number_voltage=length(voltage_desired)*5;
% 7th order Butterworth filter:
[b1,a1] = butter(7,wn_voltage);
filtered_voltage_butter=filter(b1,a1,voltage_desired);
[H1,f1]=freqz(b1,a1,fftpoints_number_voltage,fs_voltage);
plot(f1,abs(H1));
title('frequency response of Butt filtr (cutoff freq is 0.015)');
xlabel('frequency');ylabel('amplitude gain');
```

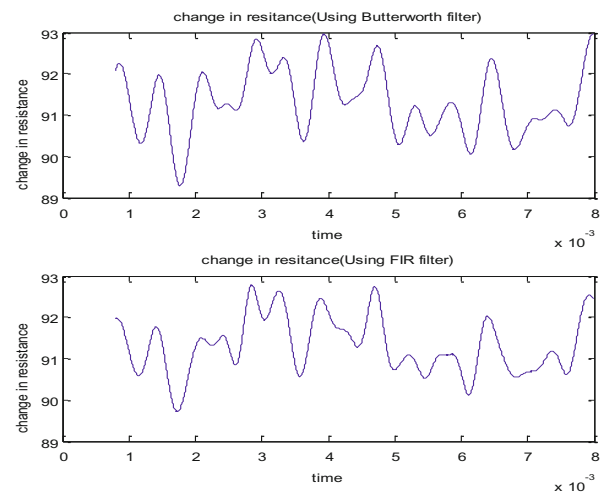


Fig. 3 Change in resistance at time segment between 1ms and 8ms after using Butterworth (top) and FIR filter (bottom).

**Comparison between the outcome of chosen FIR and Butterworth filters:** Both filters were effective in noise reduction as shown in figure 3. However, the FIR filter passes unwanted high frequency components as is evident at time  $t = 2-3$ ms and  $t = 6-7$ ms. Moreover, it reduces the peak to peak amplitude of the signal; because the response is not flat in the passband region. Again, this is self evident at time  $t \leq 2$ ms and at  $t = 6.5$ ms; for both diagrams in figure 3.

#### IV. DISCUSSION

Noise reduction can be implemented using several techniques. Goodfellow, J. et al. assessed the efficacy of a novel wavelet based dominant atrial fibrillatory frequency (DAFF)

estimation technique on twenty patients who underwent internal cardioversion at Royal Victoria Hospital, Belfast and showed that the wavelet techniques offered improved performance at attenuating noise than a conventional average template subtraction [8]. However, in this study, another technique based on digital filters is used to similarly reduce the noise in the ECG signals recorded during internal cardioversion. This signal contains significant noise generated from various electronic and physiologic sources; including RF power supply, ECG, EEG, EMG etc. Since this noise contains energy spread over a wide range of frequencies and levels it becomes a challenging task to distinguish between signal and noise and to define the most suitable cutoff frequency that will facilitate noise reduction without alteration to the key characteristics of the clinical signal. Consequently, accurate spectral analysis is required. In comparing the outcome of chosen FIR and Butterworth filter, both filters were effective in noise reduction as shown in figure 3 but the FIR filter passes unwanted high frequency components; as was evident in the time domain between  $t = 2-3\text{ms}$  and  $t = 6-7\text{ms}$ . Moreover, as stated, it reduces the peak to peak amplitude of the signal because it is not flat in the passband region; again, this being evident at time  $t \leq 2\text{ms}$  and at  $t = 6.5\text{ms}$  for both diagrams presented in figure 3.

## V. CONCLUSIONS

The objective of this work was to investigate the possibility to develop an algorithm, using digital signal processing (DSP) in the MATLAB environment, to denoise the AF defibrillation voltage and current waveforms by applying spectral analysis and digital filtering techniques. Specifically, the MATLAB algorithm was developed to automatically handle the large data files recorded during defibrillation therapy. Patient number and case number were used to automate loading of the associated defibrillation voltage and current waveforms and deduce the sampling frequency; based on a-priori rectilinear pulse width (12ms). The algorithm was designed to then select the desired waveform segment (part of the rectilinear signal at time between 2ms and 10ms) and denoises, generates and plots the filtered waveforms. Analyzing the spectrum of the processed rectilinear waveform signals provided the most appropriate normalized cutoff frequency estimation. The study results provided this being between 0.01 and 0.02 which corresponds to 1125Hz-2250Hz. The evaluation results also indicated that Hanning windowing was more appropriate than Blackman windowing in the spectral analysis preservation of the rectilinear waveform signals. Furthermore, noise reduction of these signals using a 7th order Butterworth filter design was found to be more efficacious in denoising than a 200 order FIR digital filter. Overall,

the processing algorithm developed and applied to RF defibrillator waveforms was effective for denoising voltage and current signals and provides a potentially useful tool for studying large number of patient cases in the characterisation of intra-cardiac impedance and its potential relation to other factors such as the outcome of cardioversion treatment and defibrillation energy threshold.

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## CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

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